

EMBOSS-Align Help

References



```
# Program: needle
# Rundate: Wed Oct 03 18:19:37 2007
 # Align_format: srspair
# Report file: /ebi/extserv/old-work/needle-20071033-18193642962863.outpu:
 ********************************
 # Aligned sequences: 2
 # 1: EMBOSS 001
# 2: EMBOSS 001
 # Matrix: EBLCSUM62
 # Gap penalty: 10.0
 # Extend penalty: 0.5
 # Length: 388
 # Identity:
                                        53/388 (13.7%)
     Similarity:
                                           92/388 (23.7%)
                                        219/388 (56.4%)
     Gaps:
 # Score: 78.5
 The second of th
 EMBOSS 001
                                                1 glyvivpviisssilllgtl-----lishqr-mkklfwedvpnpkncs
                                                                                                                       11111 1111111111111
 EMBOSS 001
                                                                dpliltlslilvvilv1ltvlallshrralkqkiwpqipspes--
EMBOSS 001
                                             43 wagglnfgkpetfehlfikhtasv-----tcgplllepeti
                                             44 -----efeq1ftthkgnfqlwlyqndgclwwspctpftodppas
EMBOSS 001
EMBOSS 001
                                             79 sedisvdtswknkdemmpttvvslisttdlekgsvcisdqfnsvnfseae
                                                      EMBOSS 001
                                             83 levls-ercwgtmqavepgtd-----degpll-----epv
EMBCSS 001
                                           129 gtevtyeaesqrqpfvkyatlisnskpse-----tgeeqglins
                                                    ist is transferred to
EMBOSS 001
                                           112 qse----hagdtylyldkwllprnppsedlpgnggsydivamdegsgas
EMBOSS 001
                                          168 svtkcfssknspikdsfsnssweieagaffilsdqhpni:-----
                                          EMBOSS 001
EMBOSS_001
                                          208 --sphitf-----segldeliklegnfpdenndkksi
EMBOSS 001
                                          195 ptpph.kylylvvsasgistdyssgdsggagggi
                                          238 yylgytsikkresgylitdksryscpfpapolftd.rylodscanfyenn
EMBOSS 001
```

EMBGSS_001	288	inlg ts skkt fasympq fqtcs tqthkimenkmcdltv	325
EMBOSS_001	233		232
ţ			

Terms of Use EBI Funding Contact EBI © European Bioinformatics Institute 2006-2007, EBI is an Outstation of the European Moler

2 of 2 10/3/2007 11:18 AM